VIRGINIA JOURNAL OF SCIENCE

OFFICIAL PUBLICATION OF THE VIRGINIA ACADEMY OF SCIENCE

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First Records of Hypleurochilus geminatus and Centropristis philadelphica from Chesapeake Bay Aimee D. Halvorson', Virginia Institute of Marine Science, Department of Fisheries Science, PO Box 1346, Gloucester Point,

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ABSTRACT

During the fall of 2007, *Centropristis philadelphica* (rock seabass) and *Hypleurochilus geminatus* (crested blenny) were collected from Chesapeake Bay. These captures are significant as they represent the first substantiated record of *C. philadelphica* from Chesapeake Bay and only the second and third validated records of *H. geminatus*. Additionally, the first record of *H. geminatus* from Chesapeake Bay was only recently recognized since the specimen had been previously misidentified as *Parablennius marmoreus* (seaweed blenny). The collection of seven individuals of *H. geminatus* in 2007, from two locations, indicates that the species may be resident within the Chesapeake Bay estuary.

INTRODUCTION

The Chesapeake Bay, an ecotone between the Atlantic Ocean and the rivers of Maryland and Virginia, experiences extreme seasonal temperature changes and contains a range of habitats. Species richness is typical of such ecological systems and is evident by the estuary's diverse and dynamic fish fauna, which includes permanent residents, spawning migrants, and seasonal visitors (Murdy et al. 1997). The fish fauna of Chesapeake Bay has been surveyed extensively since the early 1900's (Hildebrand and Schroeder 1928; Massman 1962; Massman and Mansueti 1963; Musick 1972; Murdy et al. 1997) yet warmwater species uncommon to the estuary continue to be encountered (Halvorson 2007). Two such species, *Centropristis philadelphica* (rock seabass) and *Hypleurochilus geminatus* (crested blenny), were collected in Chesapeake Bay during the fall of 2007 by the Virginia Institute of Marine Science (VIMS) Juvenile Fish and Blue Crab Trawl Survey.

MATERIALS AND METHODS

Five-minute bottom tows were conducted in lower Chesapeake Bay with a 9.14 m otter trawl (38.11 mm stretched mesh body, 6.35 mm cod-end liner, and a tickler chain) off the 8.5 m R/V Fish Hawk. Fish were identified and measured to the nearest mm (total length for *H. geminatus* and total length centerline for *C. philadelphica*). Voucher specimens were deposited in the Ichthyological Collection, Virginia Institute of Marine Science, Gloucester Point, Virginia (*H. geminatus*-VIMS 11776, *C. philadelphica*-VIMS 11979). Hydrological measurements (water temperature, salinity) were taken with a YSI 600Q (YSI Incorporated, Yellow Springs, Ohio).

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FIGURE 1. Collection locations of *Centropristis philadelphica* (\circ) in 2007 and *Hypleurochilus geminatus* (Δ) in 1993 and 2007 in Chesapeake Bay.

RESULTS

On September 6th, 2007, five individuals of *H. geminatus* (39-78 mm) were captured in Chesapeake Bay at 37°17.13'N, 76° 03.11'W, near Cape Charles, Virginia (Figure 1; Table 1). Water depth at this station was 7 m and the bottom water temperature and salinity were 26.59°C and 23.64‰, respectively. Two additional specimens (34-37 mm) were collected on November 14th, 2007, at 36°58.43'N, 76°16.59'W, near the entrance to Hampton Roads, in 5.5 m of water (Figure 1; Table 1). The bottom water temperature was 13.63°C and bottom salinity was 22.79‰.

A single specimen of *C. philadelphica* (210 mm) was collected November 5th, 2007 at 36°58.76'N, 76°07.16'W, approximately 1 km upstream of the first tunnel of the Chesapeake Bay Bridge-Tunnel (Figure 1; Table 1). Water depth was 13.4 m and the bottom water temperature and salinity were 17.22°C and 24.54‰, respectively.

DISCUSSION

The crested blenny (*Hypleurochilus geminatus*) is a subtropical species often found in association with oyster reefs, shell bottoms (Dahlberg 1972; Crabtree and Middaugh 1982; Lehnert and Allen 2002), and marine growths attached to pilings and rocks (Hildebrand and Cable 1938). They feed on free swimming organisms as well as sessile

Species	Year Collected	Number of specimens	Latitude	Longitude
Centropristis philadelphica	2007	1	36°58.76N	76°07.16W
Hypleurochilus geminatus (reported by Murdy et al. 1997 as Parablennius marmoreus)	1993	1	37°16.63N	76°03.43W
Hypleurochilus geminatus	2007	5	37°17.13N	76°03.11W
Hypleurochilus geminatus	2007	2	36°58.43N	76°16.59W

Table 1. Table of species showing the number of specimens, year collected, and collection location (latitude and longitude).

growths (Hildebrand and Cable 1938), with their diets primarily consisting of crustaceans and algae, followed by hydroids and polychaetes (Lindquist and Chandler 1978; Lindquist and Dillaman 1986). Hildebrand and Cable (1938) determined that North Carolina specimens of *H. geminatus* spawn from May to September and the larvae are mainly surface dwelling until 10-15 mm in length, at which time they change their habitat preference. The largest fish collected in their study was a 72 mm male, with the largest female measuring 58 mm (Hildebrand and Cable 1938).

Although the range of *H. geminatus* encompasses the waters of New Jersey to the eastern central coast of Florida (Williams 2002), the only collections north of North Carolina have occurred sporadically off New Jersey (Fowler 1914; Allen et al. 1978; Able 1992; Able and Fahay 1998). Hypleurochilus geminatus was not reported in earlier studies of Virginia waters, including Chesapeake Bay and its tributaries (Hildebrand and Schroeder 1928; Massman 1962; Massman and Mansueti 1963; Musick 1972; Murdy et al. 1997) and the seaside coasts and inlets (Schwartz 1961; Richards and Castagna 1970; Cowan and Birdsong 1985; Norcross and Hata 1990; Layman 2000). Ditty et al. (2005) erroneously reported that Hildebrand and Cable (1938) obtained larvae of H. geminatus from Chesapeake Bay. Ongoing baywide surveys, including the Chesapeake Bay Multispecies Monitoring and Assessment Program (ChesMMAP) (James Gartland, Virginia Institute of Marine Science, Gloucester Point, Virginia, personal communication) and the Chesapeake Bay Fishery-Independent Multispecies Survey (CHESFIMS) (Miller and Loewensteiner 2008), have yet to encounter this species, nor do specimens from Chesapeake Bay exist in the VIMS Ichthyological Collection or the U.S. National Museum (USNM) fish collection (L. Palmer, Smithsonian Institution, pers. comm.).

The captures in 2007 are not the first records of *H. geminatus* collected from Chesapeake Bay. Murdy et al. (1997) reported a single specimen of *Parablennius marmoreus* (seaweed blenny) captured in June 1993 (VIMS specimen 09086). Upon further evaluation in 2007, it was determined that this specimen had been misidentified and is indeed *H. geminatus*. Interestingly, this specimen was collected at $37^{\circ}16.63$ 'N, $76^{\circ}03.43$ 'W (Figure 1; Table 1), within 1 km from the location where five individuals were collected in September 2007. The collection of a single misidentified *H. geminatus* in 1993 is the first documented occurrence of this species in Chesapeake Bay and the subsequent capture of seven individuals during 2007 indicates that not only has this species extended its range to include the estuary, but that an established population might exist off Cape Charles, VA.

The smallest member of the genus *Centropristis, C. philadelphica* is a fast growing, short-lived species (Link 1980) that attains a maximum length of 300 mm (Heemstra et al. 2002). This protogynous hermaphrodite inhabits a range of depths over various substrates, including hard bottoms, rocky reefs, and the preferred softer mud bottoms (Miller 1959; Link 1980). Spawning occurs offshore between February and July (peak April-May) off North Carolina (Link 1980) and from late March to May in the Gulf of Mexico (Miller 1959). Ross et al. (1989) described *C. philadelphica* as a "euryphagic benthic carnivore" and their study of Gulf of Mexico specimens found a diet dominated by shrimps, crabs, mysids, and fishes, agreeing with Links' (1980) findings that crustaceans, fishes, and mollusks were the most frequent prey.

The range of *C. philadelphica* includes Cape Henry, Virginia, to Palm Beach, Florida, as well as the Gulf of Mexico (Miller 1959; Heemstra et al. 2002). *Centropristis philadelphica* was not reported in earlier studies of Chesapeake Bay and its tributaries (Hildebrand and Schroeder 1928; Massman 1962; Massman and Mansueti 1963; Musick 1972; Murdy et al. 1997) nor the Virginia seaside coasts and inlets (Schwartz 1961; Richards and Castagna 1970; Cowan and Birdsong 1985; Norcross and Hata 1990; Layman 2000). Ongoing baywide surveys including the ChesMMAP (James Gartland, Virginia Institute of Marine Science, Gloucester Point, Virginia, personal communication) and the CHESFIMS (Miller and Loewensteiner 2008) have yet to encounter this species, nor are there specimens from Chesapeake Bay in the VIMS Ichthyological Collection or the U. S. National Museum (USNM) fish collection (L. Palmer, Smithsonian Institution, pers. comm.).

The individual collected in November 2007 represents the first substantiated record for *C. philadelphica* from Chesapeake Bay. The Northeast Fisheries Science Center (NEFSC) trawl survey's most northerly validated record of *C. philadelphica* is a 100 mm standard length specimen from 37°28'N, 74°25'W, approximately 100 km east of Parramore Island, Virginia, in the Atlantic Ocean (William Kramer, NOAA Fisheries Service, Woods Hole, Massachusetts, personal communication). Both of these occurrences are slightly north of the published northern range boundary of Cape Henry, Virginia.

Nearly twenty years ago, Kennedy (1990) predicted that climate change would cause "poleward estuaries to resemble neighboring estuaries that are located in the direction of the equator." As such, he stated that Chesapeake Bay could become as warm as southeast Atlantic coast estuaries and that warmwater or subtropical species would move north from these neighboring estuaries and occupy Chesapeake Bay (Kennedy 1990). Interestingly, the VIMS Juvenile Fish and Blue Crab Trawl Survey, which has sampled Chesapeake Bay and its tributaries since 1955, has recently documented an increase in the diversity of Chesapeake Bay warmwater fishes. Three

previously unsubstantiated warmwater species were collected from the estuary during 2004 and 2005: *Trachinocephalus myops* (snakefish), *Citharichthys macrops* (spotted whiff), and *Mullus auratus* (red goatfish) (Halvorson 2007). In addition, the survey collected its first verified specimen of *C. philadelphica* and seven individuals of *H. geminatus* in 2007. These data are not only significant for monitoring such phenomena as climate change, but also for updating field guides; these substantiated reports from 2004-2007 include four species that have yet to be profiled in "Fishes of Chesapeake Bay" (Murdy et al. 1997) and documents range extensions for three species in "A Field Guide to Atlantic Coast Fishes" (Robins et al. 1986).

The collection of multiple unsubstantiated species also illustrates the importance of voucher specimens, whether to re-evaluate the identification of an individual or to verify that a species was indeed collected and documented correctly. Scientists should be aware that the fish fauna of Chesapeake Bay is dynamic and that vigilance is necessary to recognize uncommon species, many which appear similar to known residents. The knowledge of additional species (*e.g. H. geminatus*) inhabiting Chesapeake Bay is essential when studying ecological interactions such as predatorprey relationships and competition. The information gained from these collections demonstrates the importance of long-term monitoring surveys and their usefulness in documenting changes in marine and estuarine environments.

ACKNOWLEDGMENTS

I would like to thank John Galbraith, Bill Kramer, Don Byrne, Stewart Michels, James Gartland, and Lisa Palmer for assistance with their respective collections and databases. Dr. Thomas A. Munroe reviewed an earlier version of the manuscript. Funding for the survey during September and November 2007 was provided by Virginia Marine Resources Commission (Project No. F-104-R-12). This paper is Contribution No. 3047 of the Virginia Institute of Marine Science, The College of William and Mary.

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Phytoplankton Blooms: Their Occurrence and Composition Within Virginia's Tidal Tributaries

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ABSTRACT

Sporadic algal bloom development within a 10 year monitoring program in Virginia tidal tributaries of Chesapeake Bay is reviewed. These blooms were common events, characteristically producing a color signature to the surface water, typically short lived, occurring mainly from spring into autumn throughout different salinity regions of these rivers, and were produced primarily by dinoflagellates. The abundance threshold levels that would identify bloom status from a non-bloom presence were species specific, varied with the taxon's cell size, and ranged from ca. 10 to 10⁴ cells mL⁻¹. Among the most consistent sporadic bloom producers were the dinoflagellates *Akashiwo sanguinea, Cochlodinium polykrikoides, Heterocapsa rotundata, Heterocapsa triquetra, Karlodinium veneficum, Prorocentrum minimum, Scrippsiella trochoidea*, the cyanobacterium *Microcystis aeruginosa*, and two categories containing several species of often unidentified *Gymnodinium* spp. and *Gyrodinium* spp. Additional bloom producers within these tributaries are also discussed.

Keywords: Virginia, rivers, phytoplankton, blooms, Chesapeake Bay.

INTRODUCTION

Algal blooms occur in freshwater habitats, estuaries, the world oceans, and are natural phenomena (Anderson et al., 2002). The term "algal bloom" refers to high concentrations of one or more algal species, and generally implies visual recognition of this development by color enhancement in the water column due to pigments contained in the algal cells. These colors may vary due to the different types and amount of pigments within the cells of the bloom producing species. Algal blooms have also been associated with toxic events (e.g. red tides) involving fish and shellfish mortality and human illness (Falconer, 1993; Anderson et al., 2002). Many of these species have been referred to as producing harmful algal blooms (HAB), with concern regarding their apparent increased occurrences in estuaries and oceans world-wide (Smayda, 1990; Hallegraeff, 1993; Anderson et al., 2002; Burkholder et al., 2005). In many of the toxin producing species the bloom designation becomes a secondary factor to the presence of a toxin and established toxin threshold levels of concern (Rensel and

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Whyte, 2003). Within the Chesapeake Bay estuarine system a variety of potentially harmful species and bloom producers have been identified and many of these are common constituents of the river flora in Virginia (Marshall, 1996; Marshall et al., 2005, 2008a). The presence alone of these recognized toxic species does not indicate they will cause a serious impact to the health status of these waters. Cell concentrations may not reach the abundance levels required for significant levels of toxin production that would have an environmental impact (Smayda, 1997; Marcaillou et al., 2005), or these may be non-toxin producing strains of the toxic species (Burkholder et al., 2005). However, blooms of both the toxin or non-toxin producing species can deteriorate water quality to the extent that they may impact various indigenous biota (e.g. by reducing oxygen levels, impairing gill function in fish and shellfish).

The environmental impact of an algal bloom would depend on the duration of the bloom, the taxon producing the bloom, and its cell concentrations. However, a wide range of cell concentrations have been associated with bloom status among the phytoplankton components. Paerl (1988) refers to blooms produced by different taxa ranging in abundance from 10^4 to $>10^6$ cells mL⁻¹, whereas Smayda (1990) mentions bloom maxima occurring at sea of 10 cells mL^{-1} to >10⁴ cells mL^{-1} . Kim et al. (1993) identified variable bloom concentrations attributed to several species in the southeastern coastal waters of Korea. They noted low bloom densities of 10^2 to 10^4 cells ml^{-1} and high bloom densities for particular species ranging from 10^2 to 10^5 cells ml^{-1} . These differences are most often influenced by the cell size of the bloom producing species. Many of the smaller nanoplankters would require a greater number of cells to produce a visible bloom signature in the water compared to larger cells and filamentous Kim et al. (1993) subsequently recommended cell volume thresholds for taxa. identifying red tide blooms as 3 X $10^6 \,\mu\text{m}^3$ for nanoplankton and 5 X $10^6 \,\mu\text{m}^3$ for the larger cells of the microplankton. In another approach, Tett (1987) associated general and exceptional bloom events in reference to their chlorophyll concentrations per unit volume of water, with noticeable changes in water discoloration began when levels exceeded 10 mg Chl m⁻³. The larger exceptional blooms had values greater than 100 mg Chl m⁻³. Species specific criteria have also been used; for instance the Commonwealth of Virginia established a chlorophyll level of 27.5 µg L⁻¹ (27.5 mg Chl m³) and 50,000 cells m¹ as bloom criteria for *Microcystis aeruginosa* a potential toxin producer.

A particular taxon may also have cell concentrations and biomass lower than that of other taxa within the water column, but still represent a major development in its annual productivity, yet not dominating the algal assemblage (Parker, 1987; Smayda, 1997). This is frequently noted in annual monitoring programs where background flora of usual low abundance, may seasonally achieve a modest, but often a short-lived period of high abundance, with their concentration levels and degree of color enhancement to the water lower than other more abundant or larger taxa. Reference to these abundance peaks represent an alternate method of describing bloom status that may or may not include a color signature to the water column, but relate to the seasonal population dynamics that is species specific.

Conditions associated with the inception and duration of seasonal blooms include a variety of environmental factors: e.g. concentrations of nutrients (e.g. nitrogen, phosphorus, silicon, etc.), temperature, salinity, light availability, river flow, cloud cover, grazing pressure, among other factors (Pratt, 1965; Riley, 1967; Tett, 1987; Smayda, 1990; Keller et al., 1999, 2001; Glibert et al., 2001; Anderson et al., 2002; Iriarte and Purdie, 2004). Seasonal blooms of short or long duration are determined by various combinations of these conditions and their influence on the composition and abundance of the flora and potential bloom producers. These bloom events may, or may not be associated with foul odors, fish or shellfish mortality, reduced oxygen levels, or human illness. The degree of color enhancement to the water due to bloom development would also vary with the taxon and its abundance over time. Some blooms produce a clearly recognizable color signature in the water, whereas with other taxa the bloom presence will not be clearly visible. In general, blooms occur when one or more species respond to environmental conditions favorable to their increased development beyond their usual abundance levels. Smayda and Reynolds (2001) characterize this response as stochastic, influenced by the characters and traits innate to a species, and their ability to take advantage of prevailing conditions within the water body, and directly respond with increased concentrations.

Seasonal phytoplankton composition for Virginia tidal tributaries and the southern Chesapeake Bay have been recorded routinely by Old Dominion University (ODU) Phytoplankton Analysis Laboratory (ODUPAL) since 1985 (Marshall, 1994; Marshall et al., 2005). Phytoplankton composition and seasonal representation of taxa within the tidal rivers and Chesapeake Bay include a diverse algal representation (>1,400 taxa) and seasonal successional patterns of dominant bloom producers characteristic of temperate regions (Marshall, 1990, 1994, 1995a; Marshall and Nesius, 1996; Marshall and Burchardt, 1998, 2003, 2004a, 2004b, 2005; Marshall et al., 2005, 2009). The objectives of this paper are to provide information on sporadic bloom producing algae in Virginia tidal waters with information regarding the frequency and locations of these bloom events. In addition, cell abundance criteria are provided to formerly classify bloom status for these bloom producers.

METHODS

The ODUPAL has closely interacted with the Virginia Department of Health Division of Shellfish Sanitation (VDHDSS) and the Virginia Department of Environmental Quality (VDEQ) in providing information on the identification of algal species associated with bloom events in Virginia waters for several decades. In addition, a Virginia program initially designated in 1998 as the *Pfiesteria* Task Force (later renamed the Harmful Algal Bloom Task Force) was established to monitor potentially harmful algal blooms in Virginia waters. With the exception of 2003, routine water samples from this program were taken monthly March-October from 1998, with additional collections taken during any major algal bloom or fish-kill events. These samples were provided to the ODUPAL by VDHDSS and VDEQ for determining species identification and their abundance. Data from these collections through 2008 have been incorporated in this report.



FIGURE 1. Station locations monitored 1998-2008 for algal blooms. \bullet = VADEQ Stations, \bullet = VADH stations, VA = Virginia, MD = Maryland, DE = Delaware, *location of Elizabeth and Lafayette rivers.

These investigations also included water quality data related to seasonal and sporadic algal blooms, and population trends within the Chesapeake Bay estuarine complex (Marshall and Burchardt, 2004a; Marshall et al., 2006, 2008a, 2009; Nesius et al., 2007). The mean number of stations monitored annually during this period was 78. A total of 4,467 preserved water samples were analyzed during these collections (1998-2008).

The water samples (0.5 or 1.0 L) were taken at the surface (< 1m) and fixed on station with Lugol's solution (2-3 ml). Standard light microscopic protocols were used with the algae examined at 300X and 600X for species identification and cell counts

(Marshall et al., 2005). This protocol was often supplemented with scanning electron microscopy, and more recently using PCR analysis to verify the presence of several potentially harmful species (Marshall et al., 2009). Water quality parameters were determined by the VDEQ and the ODU Department of Chemistry and Biochemistry.

RESULTS

A total of 51 tributary and various sub-estuarine sites were identified where algal bloom events occurred, often repeatedly and annually at the same locations. Blooms were recorded at 26 creeks, 17 rivers, and 6 inlet bays in Virginia. Several of these blooms also progressed into lower Chesapeake Bay and to coastal waters along the Virginia Beach shoreline. Among the most common locations were the shoreline inlets, creeks, and waters of the Potomac, York, and Rappahannock rivers, plus a river complex in the lower James River that includes the James, Warwick, Lafayette and Elizabeth rivers (Fig. 1). Using the VDHDSS data base of 1998-2002, 2004-2008), and the VDEQ collections 1998-2008, the number of recorded blooms by 43 taxa ranged from 35 (2002) to 142 (2000) annually. There was a total of 685 blooms identified within the 4,467 samples examined, indicating 15.3% of the water samples contained bloom concentrations of at least one species. The highest number of blooms occurred in 2000 and 2001 which were also years of lower mean river discharge in the rivers of Chesapeake Bay (U.S. Geological Survey monthly stream flow data). During summer and early autumn, major algal development increased in the lower reaches of these rivers during periods of reduced river flow and longer phytoplankton residency time within these rivers (Marshall and Burchardt, 1998, 2003, 2004a, 2004b, 2005).

April through September was the predominant time period for blooms within these tributaries, with the lowest occurrence in December and January. These blooms were generally dominated by dinoflagellates, with the majority of blooms occurring in water temperatures between 18 and 30 $^{\circ}$ C, salinities of 8 to 18 ppt, and Secchi depths < 1.2 m. These blooms occurred over a broad range of these parameters, which was indicative of growth responses by a variety of taxa to conditions favoring their increased development. Oxygen concentrations during these blooms were consistently above dystrophic levels (> 4 mg L^{-1}). However, no records were kept of oxygen concentrations at these sites throughout the bloom development. Using a 4-year (1998-2001) portion of the VDHDSS tributary station data, Weber and Marshall (2002) noted water quality conditions during bloom events by dinoflagellates classified as Pfiesterialike organisms (PLO). This category included Pfiesteria piscicida, Pfiesteria shumwayae, and several other taxa grouped at that time as morphologically similar under light microscopy (e.g. several Gymnodinium spp., and Gyrodinium spp., plus Cryptoperidiniopsis sp. and Karlodinium veneficum). This category's bloom concentrations and color signatures in the water were associated with the following range of environmental conditions: salinity (8.0-18.4 ppt), temperature (18.0-26.1 °C), chlorophyll a (>16 μ g L⁻¹), total phosphorus (>0.01 mg L⁻¹), TKN (>0.5 mg L⁻¹), total dissolved nitrogen (>0.31 mg L^{-1}), particulate carbon (>0.25 mg L^{-1}), ammonia (>0.04 mg L^{-1}), dissolved oxygen (6.7-13.1 mg L^{-1}), and Secchi depth (<1.0 m). These parameters were generally similar to conditions throughout the complete data set when dinoflagellate blooms occurred in these tributaries. The concentration levels among the phytoplankton when they imparted a color pattern to the water column varied

considerably between early and later stages of the bloom, as did the color intensity, e.g. higher cell concentrations were often noted along tidal fronts or at near shore locations. There were also temporal differences in the initiation and development of blooms at stations within a river, and of similar events in adjacent rivers. The threshold abundance levels for identifying bloom status varied among the dinoflagellates and were related to their cell size and pigment content. In general, larger cells produced distinct coloration during modest bloom development in contrast to less distinct bloom color enhancement with higher cell concentrations from a smaller size bloom producer. For instance, Akashiwo sanguinea and Cochlodinium polykrikoides have larger cell sizes and pigment concentration, with lower threshold levels for bloom status than species with smaller cell sized cells (e.g. *Microcystis aeruginosa*). The threshold range for blooms between these taxa was from 10 and 10^2 to 10^4 cells ml⁻¹. Often, a major bloom of one taxon would overshadow a less conspicuous bloom of another species (Heterocapsa rotundata) both occurring simultaneously, and responding to favorable growth conditions for their bloom development. Several bloom producing dinoflagellates in this category were also background, or companion species to the more visual blooming taxa, resulting in multiple bloom status for several species at the same time.

Throughout the study period, sporadic bloomers were represented by a diverse assemblage of algae (43). Among these are the 28 bloom producers listed in Table 1. They include 13 dinoflagellates, 7 diatoms, 3 cyanobacteria, 2 euglenophytes, 1 chlorophyte, 1 cryptophyte, and one ciliate (Table 1), with the other species occurring less frequently during this period. Bloom events of record included only those occurring during routine sampling periods, or following special bloom notification and sampling by VDEQ and VDHDSS. Due to daily or seasonal variability in species concentrations, infrequent water analysis, or without an observed color signature, there were likely numerous algal blooms in these waters that were not recorded. Although not inclusive of all bloom occurrences, or taxa that produced blooms during this period, the long term records of these events were considered a representative indication of the bloom species and bloom events in these waters. Of these, the dinoflagellates produced 82% of the recorded blooms, followed in frequency by diatoms (6%) and cyanobacteria (5%), with the other taxa each producing ca. 1-2% of the recorded blooms. There was also the seasonal sequence of taxonomic groups that extended over monthly periods and was repeated annually. For example, the increased diatom concentrations of winter and early spring (e.g. Skeletonema costatum, Skeletonema potamos, Cerataulina pelagica) were subsequently followed by a diverse assemblage of dinoflagellates that produced scattered bloom events throughout these tributaries and which continued into summer and autumn (Marshall, 1994; Marshall et al., 2005). Even when these diatoms were the dominant taxa during this winter/spring period, they also exhibited short periods of sporadic increased cell concentrations at various stations. Other diatoms associated with seasonal sporadic blooms included several Chaetoceros spp., Leptocylindrus minimus, Pleurosigma angulatum, and Thalassiosira nordenskioeldii. Their blooms were more prevalent in the lower reaches of these rivers.

The dinoflagellate *Heterocapsa rotundata* was a common component of the algal flora and a sporadic bloom producer throughout the year, with a bloom threshold beginning at 10^2 cells mL⁻¹. Other dinoflagellates having a more dominant presence

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TABLE 1. Representative bloom producers in Virginia tributaries 1998-2008. * species more broadly distributed with seasonal bloom development; **Dominant diatoms during spring diatom bloom; @ species considered harmful or toxin producers. Others composition: ¹Chlorophyte, ²Cryptophyte, ³Euglenophyte, ⁴Ciliate.

Dinoflagellates	
Akashiwo sanguinea (Hiraska) Hanse *@	
Alexandrium monilatum (Howell) Balech @	
Cochlodinium polykrikoides Margelef *@	
Gymnodinium spp. *	
Gyrodinium spp. *	
Heterocapsa rotundata (Lohmann) Hansen *	
Heterocasa triquetra (Ehrenberg) Stein *	
Karlodinium veneficum (Ballantine) J. Larsen *@	
Pfiesteria piscicida Steidinger et Burkholder @	
Pfiesteria shumwayae Glasgow et Burkholder @	
Prorocenturm minimum (Pavilard) Schiller *@	
Protoperidinium spp.	
Scrippsiella trochoidea (Stein) Loeblich III *	
Cyanobacteria	
Merismopedia tenuissima Lemmermann *	
Microcystis aeruginosa Kützing *@	
Microcystis incerta Lemmermann	
Diatoms	
Cerataulina pelagica (Cleve) Hendey **	
Chaetoceros spp.	
Leptocylindrus minimus Gran	
Pleurosigma angulatum (Quekett) W. Smith	
Skeletonema costatum (Greville) P.T.Cleve **	
Skeletonema potamos (Weber) Hasle **	
Thalassiosira nordenskioeldii P.T. Cleve	
Others	
Chlamydomonas spp. ¹	
Cryptomonas erosa Ehrenberg ²	
Euglena spp. ³	
Eutreptia lanowii Steuer ³	
Myrionecta rubra (Lohmann) Jankowski ⁴	

from late spring into autumn included the cyst producers *Heterocapsa triquetra* and *Scrippsiella trochoidea*, plus *Akashiwo sanquinea*. Bloom threshold levels associated with *H. triquetra* and *S. trochoidea* began at 10^3 cells mL⁻¹, and for the larger *A. sanquinea* 10 cells mL⁻¹. The dinoflagellate blooms were also more prominent in the

lower reaches of these tributaries, whereas, the less saline regions contained increased summer/fall concentrations of cyanobacteria (Microcystis spp., Merismopedia tenuissima) and chlorophytes, e.g. Chlamydomonas sp. (Marshall and Burchardt, 1998, 2004a). Common components throughout these tidal regions were cryptophytes and a diverse assemblage of diatoms. The autotrophic picoplankton produced their greatest concentrations during summer, with diatoms gaining more prominence in late autumn and into winter (Marshall, 1995a; Marshall et al., 2005). Several of the dinoflagellate categories were composed of multiple species under a genus category (Gymnodinium spp., Gyrodinium spp., Protoperidinium spp.), with many of these taxa having sporadic seasonal occurrence with bloom thresholds of ca. 10^2 to 10^3 cells mL⁻¹ depending on the particular taxon. There also existed dynamic tidal conditions between these rivers, the Chesapeake Bay, and the adjoining Atlantic coastal waters. These water movements provided access of bloom producing species from these locations to the lower reaches of these rivers and at times produced blooms. These taxa included Eutreptia lanowii, Noctiluca scintillans, Prorocentrum micans, and Protoperidinium spp. Other occasional bloomers entering from the Bay were Ceratium furca and Polykrikos kofoidii.

Among the bloom producing dinoflagellates several taxa have gained additional concern due to being potentially harmful, including Cochlodinium polykrikoides. This species was one of the more prolific and common bloom producer during the warm summer months in several lower Chesapeake Bay tributaries. It has been described by Mackiernan (1968), Zubkoff and Warinner (1975), and Zubkoff et al. (1979) as a reoccurring bloom producer in the lower York River, and is considered potentially toxic and associated with fish kills (Steidinger, 1993). In September 1992, C. polykrikoides produced a bloom that extended southward from the Rappahannock and York rivers that entered many of the tributaries and inlets along the western border of lower Chesapeake Bay. During this period the bloom spread over ca. 215 km² of the Bay's central and western regions, then continued beyond the Chesapeake Bay entrance, and progressed to the North Carolina coastal region (Marshall, 1995b). As a cyst producer, the species was able to "seed" various tributaries during this and other bloom events along the southwest shoreline of the Bay to subsequently produce reoccurring blooms in these waters (Seaborn and Marshall, 2008). Thus, C. polykrikoides has established itself in the Lafayette, Elizabeth, and James rivers with annual bloom concentrations appearing in mid-summer and often lasting into autumn. Early stages of the C. *polykrikoides* blooms generally began at ca. 10^2 cells ml⁻¹ then soon escalated rapidly in abundance (e.g. $>10^3$ cells ml⁻¹) along with producing a reddish/brown color to the water. An especially long-lasting bloom occurred during August/September 2007 within the lower James River complex, with the bloom lasting 5 weeks at concentrations between 10^2 to $>10^4$ cells ml⁻¹. Detailed discussion of this bloom entering Chesapeake Bay and related water quality relationships have been discussed by Mulholland et al. (2009). Another bloom of this species occurred August 29, 2008 in Knitting Mill Creek, a small tributary of the Lafayette River (Norfolk, VA) with the wind blown surface concentrations along the stream bank at 11.5 X 10^4 cells ml⁻¹ in addition to a small fish kill. For the past decade this Creek and the Lafayette River have been major bloom sites for this species. These blooms were also associated with high concentrations of cryptomonads in addition to bloom levels of other dinoflagellates (e.g. S. trochoidea, H. rotundata, and Gymnodinium spp.).

Karlodinium veneficum (Gyrodinium galatheanum) has produced blooms in Virginia and Maryland tidal waters from spring to early autumn (Li, et al., 2000, Goshorn, et al., 2004). The toxicity of *K. veneficum* and its association with fish kills in both agricultural ponds and Chesapeake Bay estuaries have also been reported (Li et al., 2000; Deeds et al., 2002; Goshorn et al., 2004). A major *K. veneficum* bloom developed in the Potomac River and Virginia inlets to the Potomac that lasted from June through August 2007 at concentrations of 10-33.7 X 10^4 cells ml⁻¹. Bloom levels associated with this taxon would begin at ca. 10^3 cells ml⁻¹. To date its major blooms regionally occurred in the Potomac River and its associated tributaries. The environmental conditions during blooms of this taxon also supported increased concentrations of other dinoflagellates including *A. sanguinea* and *H. rotundata*, among others.

Prorocentrum minimum has been recognized as a major constituent of the flora throughout the Chesapeake Bay estuarine system, and is a common species from early spring into late autumn, with its lowest representation during winter (Tango et al., 2005; Marshall et al., 2006). This was one of the most frequent bloom producers in Virginia tributaries, with bloom thresholds at 10³ cells ml¹. Blooms were associated with a reddish/brown coloration to the water and these have been referred to as mahogany or red tides (Tango et al., 2005). These were more common in the higher saline regions of these rivers and less abundant at upstream tidal stations. This taxon is considered a potential toxin producer (Steidinger, 1993; Heil et al., 2005). Brownlee et al. (2005) describe its living resource impact as reducing oxygen concentrations to anoxic and hypoxic levels with Gallegos and Bergstrom (2005) emphasizing these blooms may reduce light availability to submerged plants. Mean monthly concentrations were highest during April to June at 10² cells ml⁻¹. Records these past two decades have indicated years (1998, 2000, 2003, and 2006) of higher bloom concentrations (10⁴ cells ml⁻¹), with several sporadic blooms reaching 10⁻⁵ cells ml⁻¹ in 2000. Blooms of this species have occurred most frequently in Virginia tributaries at temperatures 18-28 °C, salinities of 8-14, and Secchi depth readings < 1.0 m, but it has also been recorded over a wider range of salinities and temperatures. Threshold levels for blooms began at 10^3 cells ml⁻¹. Tango et al. (2005) placed this threshold at 3 x 10^3 cell ml⁻¹.

Although cyanobacteria are typically associated with freshwater habitats, representative taxa are common within the tidal fresh regions of these rivers, with lower concentrations in the downstream regions of increasing salinity (Marshall and Burchardt, 1998, 2003). Several of these taxa have been associated with toxin production and extended bloom development (Tango et al., 2005; Tango and Butler, 2008). The species of most recent concern has been *Microcystis aeruginosa*. Its mean monthly concentrations in these rivers were ca. 10³ cells ml⁻¹, with lowest abundance levels during winter and highest in summer and autumn. *Microcystis* has produced reoccurring annual blooms in the upper regions of the Potomac River and the adjacent Maryland and Virginia tributaries and inlets along its shoreline and on occasion was associated with high levels of microcystin and health alerts (Goshorn et al., 2004; Tango and Butler, 2008; Marshall et al., 2008a). The blooms were often during periods of rising water temperatures and increased phytoplankton residency time within rivers during summer into early autumn. Threshold status for blooms began at 10⁴ cells ml⁻¹, with health alerts generally at concentrations greater than 10⁴ cells ml⁻¹. Tango and

Butler (2008) reported a July 2003 toxic bloom of *M. aeruginosa* with concentrations of 1.6×10^7 cells ml⁻¹ in a Maryland estuary. To date, similar extensive and long lasting blooms have not been recorded for the Rappahannock, James, York, or Pamunkey tidal regions. Other cyanobacteria associated with blooms in the tidal fresh regions of these rivers have included *Microcystis inserta* and *Merismopedia tenuissima*. Other typical fresh water taxa associated with less frequent bloom development include *Euglena* spp. and *Chlamydomonas* spp.

Blooms also occurred in these rivers by taxa from a variety of plankton species not typically present in these waters. For instance, the diatom *Pseudo-nitzschia cuspidata* produced a bloom in the bottom downstream waters of the Potomac River that persisted for several weeks in January 1999. Also, Dinophysis acuminata is a common Atlantic coastal dinoflagellate and potential producer of okadaic acid, the toxin resulting in diarrhetic shellfish poisoning (Marcaillou et al., 2005). When present in the lower Chesapeake Bay D. acuminata concentrations are usually low, with bloom recognition beginning at 10 cells ml¹. However, it had an extensive bloom in several Potomac River (Virginia) embayments from February to April 2002, reaching 236 cells ml⁻¹, with trace amounts of okadaic acid detected at Potomac River locations. Marshall et al. (2003) suggested this species was transported in sub-pycnocline waters northward in Chesapeake Bay to subsequently bloom in these tidal estuaries. Its presence was noted in sub-pycnocline waters in the lower Chesapeake Bay months prior to this bloom. Tyler and Seliger (1978) have previously identified this pathway for the repopulation of *Prorocentrum minimum* into the northern regions of Chesapeake Bay. This sub-pycnocline route may likely represent a conduit for other potentially harmful species to be conveyed from the Atlantic coastal waters into Chesapeake Bay regions and its sub-estuaries. Other species that may have followed a similar path of entry would include P. cuspidata mentioned above and the dinoflagellate Noctiluca scintillins, which is common to neritic waters, and has produced blooms in the lower James River (1987, 2000) and Chesapeake Bay (2002) (Marshall, 1995b).

Blooms of the ciliate *Myrionecta rubra* (*Mesodinium rubrum*) containing the redpigmented cryptophyte endosymbiont have occurred frequently in Chesapeake Bay and in the lower regions of the Potomac, Rappahannock, York, and James rivers. In October 1995 a major bloom of *M. rubra* developed in the lower Chesapeake Bay with concentrations of ca. 500 cells ml⁻¹ (Marshall, 1996). Another more recently reported taxon in Virginia waters is the dinoflagellate *Alexandrium monilatum*. It was first identified during routine sampling in September 2007 at sites in the York River at bloom concentrations of ca. 1,200 cells ml⁻¹ (Marshall et al., 2008b). This is an ichthyotoxic species and commonly produces cysts following bloom development (Walker and Steidinger, 1979). There was a September 2008 and 2009 re-occurrence of this taxon within the York River, and in September 2009 also in the lower Chesapeake Bay at concentrations 125-256 cells ml⁻¹. These sequential yearly records imply that this species has established itself in this region (possibly enhanced through cyst development) and has now become an annual bloomer with the potential of spreading its range into other tributaries of Chesapeake Bay.

Discussion

Phytoplankton blooms were common events within Virginia's tidal tributaries. They occurred frequently and were produced by a variety of species. These results support those of Parker (1987) and Smayda (1997) in that what characterizes a bloom is species specific and is directly influenced by cell size, pigment content, and cell abundance. Each taxon will respond to those environmental conditions favorable to its continued development, which frequently results in bloom concentrations, and a visible color signature in the water. The bloom threshold concentrations given here provide standards recommended for identifying bloom status among various algae in these tidal rivers.

Depending on the taxa, the threshold range for an algal bloom in these waters varied from 10 cells ml⁻¹ to >10⁴ cells ml⁻¹. Although many of the blooms developed annually and became common occurrences, there were others that reached bloom status infrequently or represented latent populations of earlier recorded bloom producers. Pfiesteria piscicida and P. shumwayae were associated with blooms and fish kill events in Maryland tributaries in 1997. Detailed specifics regarding their occurrence and toxicity have been reported by Glibert et al. (2001), Duncan et al. (2005), Gordon and Dyer (2005), and Moeller et al. (2007). Glibert et al. (2001) also reported the 1997 blooms of P. piscicida in Maryland were not repeated in 1998, but were replaced by huge P. minimum blooms. Our present monitoring of Pfiesteria spp. by molecular genetic analysis indicated only a sparse and scattered presence of these taxa (mostly P. shumwayae) in Virginia tributaries, with no bloom events associated with these taxa in recent years. However, these species have remained present in these tributaries and still may respond to environmental conditions favorable to bloom development. The re-occurring bloom development of other taxa remained sporadic and unpredictable (e.g., D. acuminata, N. scintillins), with other indigenous species representing a category of consistent bloom producers (including H. triquetra, P. minimum, S. potamos, S. costatum).

Marshall (1989) reviewed reports of blooms occurring 1960-1989 within the Chesapeake Bay estuarine complex and noted a greater occurrence of blooms in the creeks and rivers entering the Bay (67%), with their highest incidence (54%) taking place during summer. Bloom concentrations were generally identified with taxa having 10^3 to 10^4 cells ml⁻¹. Major bloom producers during this earlier period included P. minimum, H. triquetra and H. rotundata. The present results agree that these same taxa are common bloom producers with high abundance in the regional rivers and streams. Presently >1,400 phytoplankton species have been identified within the Chesapeake Bay estuary system, with 38 (2.5%) recognized as potentially harmful species (Marshall et al., 2005, 2008a). This study identified 28 species associated with the more common sporadic blooms, including 8 considered potentially toxic or harmful species. These were the cyanobacterium *M. aeruginosa*, and an assemblage of dinoflagellates respresented by A. sanguinea, A. monilatum, C. polykrikoides, K. veneficum, P. piscicida, P. shumwayae, and P. minimum. Although these species represented a fairly small component for these waters, they were a potential source of serious environmental consequences (e.g. fish kills, shellfish contamination, and human illness), with other potentially harmful taxa likely to enter and populate these waters in the future.

Blooms were seasonally produced by a resident population of indigenous taxa, plus the occasional appearance of transient species and their subsequent bloom development. In general, favorable conditions for algal growth and bloom development existed in these rivers. A variety of these blooms were associated with rising water temperatures, increased phytoplankton residency time within these rivers, and an adequate nutrient supply. These conditions provided time for expanded algal bloom development and increased opportunities for bloom taxa to enter adjacent waters and continue to reintroduce cells to the rivers and maintain bloom status.

ACKNOWLEDGMENTS

Appreciation is given to the Virginia Department of Health and the Virginia Department of Environmental Quality for funding in support of these monitoring programs and to personnel from these agencies that provided water samples for analysis. Also special acknowledgement is extended to the numerous graduate research assistants at Old Dominion University who participated in this program. H.G. Marshall has been associated with these programs since their inception and prepared this paper with additional input from T.A. Egerton.

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Winners of Undergraduate Research Funds 2009-10 (Poster Presentations held on October 24, 2009)

Mr. Brandon Newmyer **Title of the Proposal:** Elucidating Central Mechanisms of NPAF May Contribute to More Efficient Yields in Both Divisions of Poultry Production **Department:** Biology **Classification:** Sophomore **Mentor:** Dr. Mark A Cline **Institution:** Radford University, Radford, VA

Mr. Jonathan S. Williams **Title of the Proposal:** Role of Oxygen in the Photolysis of Polycyclic Aromatic Hydrocarbons in Non-Polar Solvents **Department:** Chemistry **Classification:** Junior **Mentor:** Dr. Charles M.Sharpless **Institution:** University of Mary Washington, Fredericksburg, VA

Mr. Andrew Buckner **Title of the Proposal:** Identification and Amplification of the Human RAI1 Gene Promoter **Department** Biological Sciences **Classification:** Junior **Mentor:** Dr. Deborah Zies **Institution:** University of Mary Washington, Fredericksburg, VA

Miss Brittany Pizzano **Title of the Proposal:** The Influence of Highly Emotional Faces on the Attentional Blink **Department:** Psychology **Classification:** Sophomore **Mentor:** Dr. Hilary E. Stebbins **Institution:** Virginia Wesleyan College, Norfolk, VA

Miss Elizabeth J. Ferree **Title of the Proposal:** Towards a Comprehensive Model of H1N1 Spread **Department:** Center for the Study of Biological Complexity **Classification:** Senior **Mentor:** Dr. Tarynn M. Witten **Institution:** Virginia Commonwealth University, Richmond, VA



Francis Burke Leftwich

Dr. Francis Burke Leftwich, Fellow and former president of the Academy, passed away at the age of 76, on Wednesday, February 10, 2010, with complications of lymphoma. He was born October 4, 1933 in Glen Allen, Virginia. He was the youngest of five brothers, one sister, and the son of late Charles Beverly Leftwich and Lucille Gallion Leftwich. Dr. Leftwich graduated with a B.A. from the University of Richmond in 1956, and received a Masters of Science from U of R in 1958. He received a Doctor of Philosophy from the University of Tennessee, Knoxville in 1963. Following a postdoctoral fellowship at Rutgers University, he returned to the University of Richmond where he taught Biology and Endocrinology from 1964 to his retirement in 1996. From 1985 to 1996, Dr. Leftwich served as the Chair of the Biology Department at the University of Richmond during which time he oversaw the design and construction of the original Gottwald Science Center in 1978. At the re-dedication of the Science Center in 2006, a pre-med counseling center was named in his honor. In 1976, Dr. Leftwich received the University of Richmond's distinguished educator award. He counseled pre-med students and worked with graduate students on research projects ranging from how frogs change color to the function of the pineal gland in rats. He was an avid fisherman and loved gardening, especially roses and camellias. As long and faithful supporter of the Academy, he encouraged his students to present at our meetings and become members. He was elected president and Fellow of the Virginia Academy of Science in 1984.

Survivors include his wife of 55 years, Frances Stallard Leftwich; daughters, Dr. Julie Beales of Henrico County, Amy Moore and Sarah Branch, both of Henrico, and Kathryn Muir of Charlotte, N.C.; a sister, Caroline Hodgskin of Orlando, Fla.; and 12 grandchildren.



FRANKLIN D. KIZER

Academy Fellow, Franklin Dadmun Kizer, 93, of Lively, Virginia, died on March 13, 2010. Surviving are his wife of 72 years, Helen B. Kizer; daughters and sons-inlaw, Ann K. and Melvin G. Spain, of Mechanicsville, and Marion K. and Merlin M. Renne of Williamsburg; six grandchildren and seven great-grandchildren. He was son of the late Franklin J. Kizer and Marion B. Kizer of Norfolk. He received his bachelor and master of arts degrees from East Carolina University in 1942 and 1949. After college, he was a chemist and ship safety inspector at Norfolk Naval Shipyard. Thereafter, he taught chemistry and physics in Norfolk from 1949 until his appointment in 1956 as the first State Supervisor of Science for the Virginia Department of Education in Richmond. He served in that capacity with great distinction until his retirement in 1979. Mr. Kizer was a co-founder and first president of the Council of State Science Supervisors in 1963. Thereafter, he served as its Executive Secretary for 25 years, during which he directed several of its national conferences as well as seven regional conferences for the National Science Foundation. He joined the Virginia Section of the American Chemical Society in 1954 and served as its Chairman throughout 1976. Mr. Kizer is the only individual to have received both its Distinguished Service Awards for high school chemistry teaching and for contributions to the chemical profession.

Published in Richmond Times-Dispatch on March 15, 2010

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