INTRODUCTION

Consumption of different food resources by zooplankton not only affects their growth and reproduction, but also helps structure planktonic communities and potentially controls biogeochemical cycling of various elements. It is well known now that many planktonic crustacean species are not limited to herbivory and will also consume other zooplankton or detritus (reviewed in Steinberg & Saba 2008). Mesozooplankton typically has higher clearance rates for heterotrophic protozoans than for phytoplankton (Stoecker & Capuzzo 1990, Fessenden & Cowles 1994, Merrell & Stoecker 1998, Broglio et al. 2004). For example, the copepod Acartia tonsa was found to derive 3 to 52% of its daily ration from predation on ciliates and dinoflagellates >10 μm in a subtropical estuary (Gifford & Dagg 1988, Stoecker & Capuzzo 1990), and some copepods feed solely on microzooplankton during periods of relatively low phytoplankton biomass (Fessenden & Cowles 1994). Protozoan diets may enhance growth and survival of predators and also increase egg production, most likely due to their typically lower carbon:nitrogen (C:N) ratios and higher levels of essential nutrients, such as polyunsaturated fatty acids (PUFAs including eicosapentaenoic acid [EPA] and docosahexaenoic acid [DHA]), sterols, and amino acids, compared to phytoplankton (Stoecker & Egloff 1987, Stoecker & Capuzzo 1990, Gifford 1991). Some microzooplankton species such as the heterotrophic dinoflagellate Oxyrrhis marina or Gyrodinium dominans, an exclusively herbivorous diet of Thalassiosira weissflogii diatoms, or a mixed omnivorous diet. We measured the release rate, composition, and stoichiometry of dissolved organic carbon (DOC), dissolved organic phosphorus (DOP), and nitrogen (urea) in addition to the inorganic nutrients, ammonium ($NH_4^+$) and phosphate ($PO_4^{3-}$). Despite similar ingestion rates among treatments, as well as similar C:N ratios of food items, A. tonsa release rates of DOC and $NH_4^+$ were highest while feeding on a carnivorous diet and lowest while feeding omnivorously. In contrast, urea, on average, was a higher portion of total nitrogen released in the mixed diet treatment (32 to 59%). DOP release rates were only detectable in diets containing microzooplankton prey. Our results suggest that copepod diet plays an important role in determining the quantity and composition of regenerated C, N, and P available to phytoplankton and bacteria. Additionally, the uncoupling of ingestion and nutrient release rates and the variability in released ratios of dissolved C:N:P in our study suggests that stoichiometric models based exclusively on predator and prey C:N and N:P ratios may not be adequate in determining stoichiometry of total nutrient release.

ABSTRACT: Acartia tonsa copepods are not limited to herbivory and can derive up to half their daily ration from predation on heterotrophic ciliates and dinoflagellates. The effects of an omnivorous diet on nutrient regeneration, however, remain unknown. In this study, we fed A. tonsa an exclusively carnivorous diet of either (1a) heterotrophic dinoflagellate Oxyrrhis marina or (1b) Gyrodinium dominans, (2) an exclusively herbivorous diet of Thalassiosira weissflogii diatoms, or (3) a mixed omnivorous diet. We measured the release rate, composition, and stoichiometry of dissolved organic carbon (DOC), dissolved organic phosphorus (DOP), and nitrogen (urea) in addition to the inorganic nutrients, ammonium ($NH_4^+$) and phosphate ($PO_4^{3-}$). Despite similar ingestion rates among treatments, as well as similar C:N ratios of food items, A. tonsa release rates of DOC and $NH_4^+$ were highest while feeding on a carnivorous diet and lowest while feeding omnivorously. In contrast, urea, on average, was a higher portion of total nitrogen released in the mixed diet treatment (32 to 59%). DOP release rates were only detectable in diets containing microzooplankton prey. Our results suggest that copepod diet plays an important role in determining the quantity and composition of regenerated C, N, and P available to phytoplankton and bacteria. Additionally, the uncoupling of ingestion and nutrient release rates and the variability in released ratios of dissolved C:N:P in our study suggests that stoichiometric models based exclusively on predator and prey C:N and N:P ratios may not be adequate in determining stoichiometry of total nutrient release.

KEY WORDS: Copepod · Diet · Food quality · Excretion · Omnivory · Carbon · Nitrogen · Phosphorus
gellates *Oxyrrhis marina* and *Gyrodinium dominans*, are important for trophic upgrading, possessing the ability to synthesize EPA, DHA, and sterols from low-quality algae and, thus, enhancing the transfer of essential nutrients through the microbial food web from phytoplankton to mesozooplankton (Klein Breteler et al. 1999, Tang & Taal 2005). While we now know the importance of protozoans in copepod diets, little is known about how carnivorous or omnivorous diets affect metabolic processes, including the release of dissolved inorganic nutrients and dissolved organic matter (DOM) that support phytoplankton and bacterial growth and fuel the microbial loop.

Mesozooplankton contribute to nutrient release via sloppy feeding (the physical breaking of the food source), excretion, egestion, and subsequent fecal pellet leaching (Møller 2007). In our study we did not differentiate between these modes of nutrient production; thus, our reported copepod ‘release rates’ incorporate nutrient production from all of these modes. While crustacean zooplankton species are considered to be primarily ammonotelic, releasing ammonium (NH$_4$) as a metabolic byproduct (Bidigare 1983), organic N can also be a significant proportion of the total N released by zooplankton. For example, organic N excretion (urea and dissolved primary amines, DPA) by *Acartia tonsa* copepods was between 62 and 89% of total N excreted in mesocosm experiments (Miller & Glibert 1998). Additionally, the rate of DOM release by zooplankton likely exceeds that directly released by phytoplankton (Jumars et al. 1989). Strom et al. (1997) found that zooplankton grazers released 16 to 37% of an algal cell’s total C content as dissolved organic carbon (DOC) compared to only 3 to 7% DOC released as direct exudation from algal cells. Studies measuring phosphorus (P) release by zooplankton are scarce and few report dissolved organic phosphorus (DOP) release, which can be readily available to phytoplankton and bacteria (Hargrave & Geen 1968, Titelman et al. 2008). A recent study demonstrated the importance of copepod feeding activity on the release of bioavailable DOP (as deoxyribonucleic acid, DNA) (Titelman et al. 2008). In another study, up to 74% of total P released was DOP (as opposed to inorganic phosphate, PO$_4^{3-}$) and was readily available to bacteria (Hargrave & Geen 1968).

Nutrient release rates, and the chemical composition of the nutrients produced, may be affected by a number of factors. In many studies, higher ingestion rates are correlated with higher zooplankton excretion rates (Corner et al. 1976, Kierboe et al. 1985). Additionally, copepods have variable functional responses to different food items (Besiktepe & Dam 2002, Mitra & Flynn 2007), potentially causing differential release of byproducts. Zooplankton elemental composition regulates the elemental ratio of nutrients released; thus, a change in the zooplankton taxa or food source may cause a change in the excreted nutrient quantity and composition (Caron & Goldman 1990, Gismervik 1997a, Strom et al. 1997, Elser & Urabe 1999). For example, a consumer with low N and high P body content feeding on food with high N and low P content will retain the necessary P and excrete more N. Conversely, a consumer feeding on N-limited food would retain the needed N and excrete more P (Sterner 1990, Touratier et al. 2001). Additionally, the composition of N and P released can be indirectly affected by feeding strategy. For example, Corner et al. (1976) showed that NH$_4^+$ was a higher portion of the total N released while copepods were feeding carnivously. In contrast, Bidigare (1983) suggested that herbivores may be expected to excrete more urea than carnivores, as the conservation of arginine (a precursor of urea) is higher in marine phytoplankton than in zooplankton. However, this has not been supported by laboratory experiments, as *Acartia tonsa* urea excretion rates were higher when feeding on ciliates compared to diatoms, and these excretion rates increased with decreasing food C:N (Miller & Roman 2008).

Nearly all copepod feeding experiments that measure nutrient excretion have been conducted with phytoplankton as food. Only 2 studies (Strom et al. 1997, Miller & Roman 2008) have investigated DOM release by copepods feeding on microzooplankton. Strom et al. (1997) measured DOC production, and Miller & Roman (2008) measured the forms of N released. With the exception of 1 study using the freshwater grazer *Daphnia* (Frost et al. 2004), no studies have measured simultaneous C, N, and P release from marine zooplankton, nor how release of dissolved organic (DOC, DON, DOP) and inorganic nutrients are related. Additionally, no previous nutrient-release studies have included an omnivorous diet, the feeding strategy of most copepods. Thus, we know little about the effects of microzooplankton or mixed diets on the stoichiometry of regenerated nutrient pools. In the present study, we determined the effects of herbivorous, omnivorous, and carnivorous feeding by *Acartia tonsa* copepods on the release rate of dissolved organic C, N, and P and inorganic nutrients, ammonium and phosphate. We also explored the stoichiometry of excretion, as well as the composition of the excreted N and P.

Understanding the role of zooplankton nutrition on the conditions and magnitude of DOM release is pertinent, because changes in the sources and sinks of marine DOM may significantly influence other nutrient pools. Additionally, determining the stoichiometry of released C, N, and P is vital to understand how these pools are coupled.
**MATERIALS AND METHODS**

**Collection and culture of organisms.** *Acartia tonsa*, a common coastal omnivorous calanoid copepod, were collected from the York River, USA, a tributary of Chesapeake Bay, by near-surface net tows (0.5 m diameter net, 200 μm mesh, non-filtering cod end). Copepods for the 2 experiments were collected 5 d apart, but from the same location and during the same tidal cycle. Upon collection, healthy, active *A. tonsa* were placed in 0.2 μm filtered seawater for 1 to 2 h until the start of the acclimation period (see below). The mean size of adult *A. tonsa* was determined from 50 randomly selected individuals from the tow for which we measured cephalothorax width and total body length (from the top of the head to the base of the caudal rami) under an Olympus SZX12 dissecting scope at 230× magnification.

Two common estuarine heterotrophic dinoflagellates were used as prey items for *Acartia tonsa*: *Oxyrrhis marina* and *Gyrodinium dominans* (both isolated from Narragansett Bay). Both microzooplankton species are readily ingested by *A. tonsa* copepods (Tang & Taal 2005). Dinoflagellate cultures were maintained in f/2 medium (20‰ salinity) prepared with the 0.2 μm filtered seawater (FSW) used in the experiment. The FSW consisted of a 1:1 ratio of deep Santa Barbara Channel seawater (SBSW) to artificial seawater (ASW) made with sodium chloride combusted at 500°C for 2 h to remove organics. ASW was used in order to start the experiments with a low background of DOM (Protocols for the Joint Global Ocean Flux Study [JGOFS] Core Measurements 1994), and it was combined with low DOM, deep SBSW, to prevent the copepods in the experiments from becoming lethargic, as has been noted for 100% ASW (Strom et al. 1997). The final seawater mixture had DOC and total dissolved nitrogen (TDN) concentrations of 23 and 2 μmol l⁻¹, respectively. The cultures were incubated at 20°C in the dark. Both *O. marina* and *G. dominans* were maintained on a diet of the chlorophyte *Dunaliella tertiolecta* (CCMP 1320). The experiments were conducted once the dinoflagellate cultures reached the early stationary phase, when protozoan cell abundance was maximum and algal food was minimum (Tang & Taal 2005). The diatom prey *Thalassiosira weissflogii* (CCMP 1336), was chosen as the food alga in our experiments due to its similar size to *O. marina* and *G. dominans*. These cultures were grown on f/2 + Si medium made with 20‰, incubated at 20°C on a 12 h light:12 h dark regime, and maintained in exponential phase by diluting with medium every 3 to 4 d. The length and width of the food items were measured after the experiment on a Nikon DIAPHOT-TMD inverted microscope at 600× magnification (fixed in 2% Lugol’s solution). Cell volumes were calculated according to geometric cell shapes (*T. weissflogii*, cylinder; heterotrophic dinoflagellates, prolate ellipsoid). Cell volumes were corrected for fixative shrinkage after Montagnes et al. (1994) for diatoms and using athecate dinoflagellate shrinkage estimates for *O. marina* and *G. dominans* from Menden-Deuer et al. (2001).

**Experimental procedure.** To examine the impact of diet on *Acartia tonsa* ingestion and nutrient release, 3 food categories were used: (1) exclusively microzooplankton/carnivorous diet (μZ), (2) exclusively diatom/ herbivorous diet (DIATOM), and (3) mixed omnivorous diet (MIX) in which microzooplankton and diatoms each contributed 50% to the food carbon. Food C contents were estimated from volume measurements made prior to the start of the experiments using cell C to volume conversions from Menden-Deuer & Lessard (2000) for heterotrophic dinoflagellates *Oxyrrhis marina* and *Gyrodinium dominans* and from Dam & Lopes (2003) for *Thalassiosira weissflogii* diatoms. Two experiments were conducted using heterotrophic dinoflagellates as microzooplankton prey items, Expt A (*O. marina*) and Expt B (*G. dominans*). Both experiments used the diatom *T. weissflogii*.

Twenty-four hours prior to experimental incubations, freshly collected adult copepods were individually transferred from beakers into 3 separate 3.5 l bottles, each with FSW and the appropriate food items for the μZ, DIATOM, and MIX food categories, to a final concentration of 60 copepods l⁻¹, which is near the maximum concentration that occurs in Chesapeake Bay (CBP 2000) and the lowest concentration for which we could detect nutrient release in preliminary trials with varying copepod densities and incubation times. Food items were standardized to 300 μg C l⁻¹, a food density at which *Acartia tonsa* shows maximum ingestion rates on *Thalassiosira weissflogii* and *Oxyrrhis marina* (Besiktepe & Dam 2002), using the size to C conversion factors noted above. Food C was never depleted to <30% of the initial food concentration in any of the experiments. All bottles were topped off with FSW, covered with parafilm to remove bubbles, capped, and placed on a rotating wheel in the dark at 1 rpm for 24 h, similar to acclimation times used in other copepod feeding studies (Merrell & Stoecker 1998, Tang et al. 2001).

At the end of the food acclimation period for each experiment, 12 incubation bottles (300 ml) each were used for the carnivorous, herbivorous, and mixed diet. Each set included 6 controls (FSW + food) and 6 treatments (FSW + food + copepod predators). All bottles were set up in the same way as the acclimation bottles. For each of the sets, 3 controls and 3 treatments were set aside for initial sample collection. Remaining bottles were incubated as in the acclimation period.
A suite of samples were taken initially and at the end of the 24 h incubation.

Sample analyses. Bacterial nutrient uptake: Because bacteria can utilize both DOM and inorganic nutrients, we accounted for their potential uptake during experimental incubations in our copepod release rate calculations. Samples for bacterial enumeration were fixed with formaldehyde (final conc. 2%), stained with 4’,6-diamino-2-phenylindole (DAPI; final conc. 0.005%), filtered onto 0.2 μm black polycarbonate filters with 0.45 μm cellulose backing filters, and slide mounted according to Sherr et al. (1983). For each sample, cells in 10 viewing fields were counted on a Nikon Eclipse 80i epifluorescent microscope at 1000× magnification. Using bacterial abundance data, we calculated an average concentration of bacteria, [C], as defined by Frost (1972). Separate samples were taken for bacterial production measurements using the [3H]-leucine uptake method (Azam et al. 1983, Kirchman & Ducklow 1993). Assuming a bacterial growth efficiency (BGE) of 50% (Azam et al. 1983), the bacterial C demand (BCD, ng C 1⁻¹ h⁻¹) was estimated for each incubation bottle using Eq. (1a). We calculated potential daily bacterial DOC uptake (U, ng C 1⁻¹ d⁻¹) during the grazing experiments using Eq. (1b), such that:

\[
BCD = \frac{BP \times 3.1}{BGE} \quad (1a)
\]

\[
U = \frac{BCD \times T}{3} \quad (1b)
\]

where BP is bacterial production (pmol leucine 1⁻¹ h⁻¹), 3.1 is the conversion from picomoles of leucine to nanograms of C, and T is incubation time (24 h d⁻¹).

Additionally, using conservative estimates of bacterial molar C:N (4.5; Goldman & Dennett 1991) and C:P (50; Kirchman 2000), we estimated maximum potential N and P uptake, respectively. Because bacteria can utilize both organic and inorganic N, we assumed 16% of the N uptake source was organic urea (calculated from Table 1 in Andersson et al. 2006) and 84% was inorganic NH₄⁺. Bacteria can utilize DOP under certain conditions (Titelman et al. 2008); however, inorganic PO₄³⁻ is their preferred P substrate (Gotner & Wetzel 1992, Kirchman 2000). Because PO₄³⁻ was available in our incubation bottles, we assumed 100% of the P source was inorganic and did not correct DOP release for bacterial uptake.

Feeding rates: Whole-water samples for algal and protozoan cell counts were preserved with acid Lugol’s solution (final conc. 2%). Subsamples for algal cell counts were settled in 1 ml Sedgewick rafter cells, and replicate frames each of at least 100 cells were counted with a Nikon DIAPHOT-TMD inverted microscope at 600× magnification. Subsamples (2 to 5 ml) for protozoans were settled in 5 ml Utermöhl settling chambers, and entire contents (100 cells or more) were counted under an inverted microscope after at least a 24 h settling period (Utermöhl 1931, Hasle 1978). Clearance and ingestion rates of Acartia tonsa on both algae and microzooplankton were calculated according to Frost (1972). The possible ingestion of diatoms by the heterotrophic dinoflagellates in the MIX treatment was examined by monitoring the abundance of diatoms over the incubation time in the control bottles. Thalassiosira weissflogii concentration in the MIX controls remained constant over the incubation, similar to T. weissflogii in the DIATOM controls. This suggests no significant grazing occurred by heterotrophic dinoflagellates in the MIX treatments.

Nutrient analyses: After bacterial production and all abundance samples were collected, the remaining volume from each bottle was prescreened through a 200 μm sieve (to retain copepods in treatments; controls were treated the same) directly into 2 filter towers and filtered through combusted GF/F filters into acid-cleaned, combusted flasks. One GF/F filter was collected for fluorometric chlorophyll analysis (Parsons et al. 1984). The second filter was collected for particulate carbon (PC) and particulate nitrogen (PN) (carbon-hydrogen-nitrogen elemental analyzer, EA1108). The collected copepods, which were all alive and active after incubation, were filtered onto a combusted GF/F, counted under a dissecting scope (Olympus SZX12), and analyzed for PC and PN content. The remaining filtrate for each replicate was analyzed for organic and inorganic nutrient concentrations: DOC, Shimadzu TOC analyzer 5000A (minimum detection limit [MDL] = 0.5 to 1.0 μmol l⁻¹) after acidification and purging of dissolved inorganic carbon (Peltzer et al. 1996); ammonium, phenol/hypochlorite Koroleff method with MDL = 0.05 μmol l⁻¹; nitrate and nitrite (NOx; Grasshoff method), phosphate (PO₄³⁻; Koroleff method) (MDL = 0.05 μmol l⁻¹), and TDN and TDP (persulfate oxidation; MDL = 1.0 μmol l⁻¹), were determined with a QuikChem 8500 AutoAnalyzer (Grasshoff et al. 1983, Bronk et al. 2000, Sharp 2002). Concentrations of bulk DON and DOP were calculated by the difference between TDN and inorganic N (NOx + NH₄⁺) and TDP and PO₄³⁻, respectively. Copepod release rates (in ng ind⁻¹ h⁻¹) were calculated according to Miller & Glibert (1998), but modified to include bacterial uptake, such that:

\[
\frac{[(\Delta C_i + U_i) - (\Delta C_e + U_e)] \times V}{(N \times T)} \quad (2)
\]
where ΔC_t is the change in nutrient concentrations (ng l⁻¹ d⁻¹) in the treatment bottles and ΔC_c is the average change in nutrient concentrations (ng l⁻¹ d⁻¹) in the control bottles; U_t and U_c are estimated values of bacterial uptake (ng l⁻¹ d⁻¹) in the treatment and control bottles (see Eq. 1b); V is the incubation volume (l), N is the number of copepods in the treatment bottles, and T is incubation time (24 h d⁻¹).

**Statistical analysis.** Statistical comparisons of the effects of diet on ingestion rates, release rates, and stoichiometry were made by 1-way ANOVA, employing the p = 0.05 level of significance.

### RESULTS

#### Predator size and C and N content

*Acartia tonsa* copepods collected for Expts A and B were of similar sizes and had similar C:N ratios. The total body length of adult *A. tonsa* showed a normal size distribution, with mean values of 1085 μm for Expt A and 1121 μm for Expt B, and coefficients of variance (CV) of 6.47 and 5.84%, respectively (Table 1). Copepod C and N contents ranged from 2.1 to 3.7 μg C and 0.5 to 0.9 μg N, respectively, yielding C:N ratios between 3.7 and 4.1 g g⁻¹. The averages are reported in Table 1.

<table>
<thead>
<tr>
<th>Expt</th>
<th>Length (μm)</th>
<th>ESD (μm)</th>
<th>C (μg copepod⁻¹)</th>
<th>N (μg copepod⁻¹)</th>
<th>C:N (g g⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1085 ± 70</td>
<td>418 ± 59</td>
<td>3.1 ± 0.3</td>
<td>0.8 ± 0.1</td>
<td>3.9 ± 0.2</td>
</tr>
<tr>
<td>B</td>
<td>1121 ± 65</td>
<td>446 ± 51</td>
<td>2.6 ± 0.1</td>
<td>0.7 ± 0.1</td>
<td>4.0 ± 0.1</td>
</tr>
</tbody>
</table>

#### Food size, C and N content, and initial concentration

The cell volumes of food items *Thalassiosira weissflogii*, *Oxyrrhis marina*, and *Gyrodinium dominans* ranged from 673 to 2875, 1016 to 2228, and 520 to 2228 μm³, respectively (averages reported in Table 2), and the CV ranged from 33 to 38%. Equivalent spherical diameter (ESD) was highest in *O. marina* and lowest in *G. dominans* (Table 2), with a combined average CV of 11.4%. Despite being the smallest food item, the heterotrophic dinoflagellate *G. dominans* had the highest cellular C and N content. Cellular C contents of all food items were lower than the estimates derived from Menden-Deuer & Lessard (2000) and Dam & Lopes (2003), which we used to standardize the C in the experimental bottles. Thus, initial food concentrations were about half the targeted 300 μg C l⁻¹ (Table 3). However, these food concentrations do not fall below threshold feeding levels and are at the near-saturating levels determined for *Acartia tonsa* by Besiktepe & Dam (2002). In Expt A, the DIATOM treatment had significantly higher initial food C concentration compared to the MIX treatment (p < 0.01). All other initial food concentrations were similar between treatments. Initial C concentration of *G. dominans* in the μZ treatment (Expt B) was significantly higher than C concentrations in the DIATOM (Expt B) and MIX treatment (p < 0.01).

#### Feeding rates

Ingestion rates of copepods feeding on the μZ, DIATOM, and MIX diets in Expt A (*Oxyrrhis marina* as the microzooplankton food source, *Thalassiosira weissflogii* as the algal food source) were not statistically different from each other and averaged 1.25, 1.58, and 1.13 μg C ind⁻¹ d⁻¹ or 42, 53, and 38% of copepod body C d⁻¹, respectively (Fig. 1a). Ingestion rates for all treatments in Expt B (*Gyrodinium dominans* as the microzooplankton food source, *T. weissflogii* as the

<table>
<thead>
<tr>
<th>Food</th>
<th>Length (μm)</th>
<th>Width (μm)</th>
<th>Volume (μm³)</th>
<th>ESD (μm)</th>
<th>C (pg cell⁻¹)</th>
<th>N (pg cell⁻¹)</th>
<th>C:N (g g⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expt A</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>T. weissflogii</em></td>
<td>12 ± 2.2</td>
<td>9.1 ± 1.4</td>
<td>1511 ± 577</td>
<td>14 ± 1.7</td>
<td>53 ± 6.6</td>
<td>10 ± 1.9</td>
<td>5.6 ± 0.6</td>
</tr>
<tr>
<td><em>O. marina</em></td>
<td>23 ± 2.4</td>
<td>12 ± 1.5</td>
<td>1802 ± 624</td>
<td>15 ± 1.6</td>
<td>268 ± 63</td>
<td>52 ± 7.6</td>
<td>5.1 ± 0.9</td>
</tr>
<tr>
<td><strong>Expt B</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>T. weissflogii</em></td>
<td>12 ± 2.0</td>
<td>8.8 ± 1.1</td>
<td>1396 ± 463</td>
<td>14 ± 1.5</td>
<td>73 ± 10</td>
<td>13 ± 2.0</td>
<td>5.5 ± 0.3</td>
</tr>
<tr>
<td><em>G. dominans</em></td>
<td>20 ± 2.0</td>
<td>10 ± 1.5</td>
<td>1209 ± 420</td>
<td>13 ± 1.5</td>
<td>329 ± 54</td>
<td>65 ± 9.2</td>
<td>5.1 ± 0.3</td>
</tr>
</tbody>
</table>
The ingestion rates for μZ, DIATOM, and MIX in Expt B, however, were not significantly different from each other. In the MIX treatments, diatom C accounted for 52% of total C ingested in Expt A and 37% of total C ingested in Expt B. Clearance rates of copepods were similar between treatments in Expt A, with averages ranging from 0.63 to 0.75 ml ind.⁻¹ h⁻¹ (Fig. 1b). Clearance rates of copepods in Expt B, however, were significantly different between all treatments, being highest in the MIX treatment, lower in the DIATOM treatment, and lowest in the μZ treatment, and averaging 1.14, 0.74, and 0.44 ml ind.⁻¹ h⁻¹, respectively (Fig. 1b).

**Bacterial nutrient uptake**

Estimated bacterial uptake of C, N, and P was minimal (1.4 to 27, 0.4 to 7.1, and 0.1 to 1.4 ng C, N, and P 1⁻¹ d⁻¹, respectively). Uptake was also similar between the controls and copepod treatments for each diet in both experiments (Table 4; p > 0.05). This is most likely due to the similar bacterial abundance, [C], between the controls and copepod treatments (Table 4; p > 0.05). Thus, there were no significant differences in uncorrected and uptake-corrected nutrient release rates (p > 0.05). To test this further, we recalculated bacterial uptake to increase the potential uptake of C, N, and P using more conservative conversion factors including BGE = 10% (del Giorgio & Cole 2000), C:N = 3.8 (Fukuda et al. 1998), and C:P = 8 (Bratbak 1985). These uptake-corrected release rates were not significantly different from the uncorrected release rates either (p > 0.05).

**Copepod nutrient release**

DOC release rates in the μZ treatment for both experiments were significantly higher than the DOC produced by copepods feeding on an exclusively diatom or on a mixed diet (Fig. 2). DOC release in the MIX treatment was undetectable in Expt A and near zero in Expt B. Average release rates for the μZ and DIATOM treatments ranged from 34 to 83 ng C ind.⁻¹ h⁻¹ and 4 to 15 ng C ind.⁻¹ h⁻¹ and correspond to 67–116 and 6–20% of C ingested d⁻¹, respectively. Additionally, DOC release rates were higher for copepods feeding on *Gyrodinium dominans* (Expt B) compared to *Oxyrrhis marina* (Expt A) in the μZ treatments (p < 0.05).
Table 4. Mean bacterial abundance, [C], and mean estimated daily bacterial C, N, and P demands used for uptake corrections on release rates in Expts A and B. The μZ prey in Expt A was Oxyrrhis marina, and in Expt B was Gyrodinium dominans. The diatom food for both experiments was Thalassiosira weissflogii, and the mixed diet was a combination of the μZ and diatom food items. Nutrient demands (total C, N, and P) were calculated using [3H]-leucine bacterial production data, a bacterial growth efficiency estimate of 50%, and estimates of bacterial molar C:N (4.5) and C:P (50) (see ‘Materials and methods’ for details); n = 3 for [C] and C, N, and P daily nutritional demands.

<table>
<thead>
<tr>
<th>Expt A</th>
<th>C (cells ml⁻¹ × 10⁵)</th>
<th>Daily nutritional demand (ng l⁻¹ d⁻¹ × 10⁻¹)</th>
<th>C</th>
<th>N</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>μZ</td>
<td>1.8 ± 0.1</td>
<td>41 ± 0.5</td>
<td>11 ± 0.1</td>
<td>2.2 ± 0.03</td>
<td></td>
</tr>
<tr>
<td>μZ + Copepods</td>
<td>2.3 ± 0.2</td>
<td>53 ± 4.4</td>
<td>14 ± 1.1</td>
<td>2.8 ± 0.03</td>
<td></td>
</tr>
<tr>
<td>DIATOM</td>
<td>0.7 ± 0.1</td>
<td>14 ± 0.5</td>
<td>3.8 ± 0.1</td>
<td>0.6 ± 0.03</td>
<td></td>
</tr>
<tr>
<td>DIATOM + Copepods</td>
<td>1.3 ± 0.1</td>
<td>28 ± 2.8</td>
<td>7.0 ± 0.7</td>
<td>1.5 ± 0.15</td>
<td></td>
</tr>
<tr>
<td>MIX</td>
<td>2.2 ± 0.1</td>
<td>48 ± 1.2</td>
<td>12 ± 0.3</td>
<td>2.5 ± 0.06</td>
<td></td>
</tr>
<tr>
<td>MIX + Copepods</td>
<td>1.9 ± 0.1</td>
<td>42 ± 2.0</td>
<td>11 ± 0.6</td>
<td>2.2 ± 0.12</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Expt B</th>
<th>C (cells ml⁻¹ × 10⁵)</th>
<th>Daily nutritional demand (ng l⁻¹ d⁻¹ × 10⁻¹)</th>
<th>C</th>
<th>N</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>μZ</td>
<td>11 ± 0.1</td>
<td>270 ± 3.7</td>
<td>70 ± 1.0</td>
<td>14 ± 0.19</td>
<td></td>
</tr>
<tr>
<td>μZ + Copepods</td>
<td>10 ± 0.4</td>
<td>256 ± 10</td>
<td>66 ± 2.7</td>
<td>13 ± 0.53</td>
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<tr>
<td>DIATOM</td>
<td>5.6 ± 0.5</td>
<td>115 ± 11</td>
<td>29 ± 2.8</td>
<td>5.9 ± 0.56</td>
<td></td>
</tr>
<tr>
<td>DIATOM + Copepods</td>
<td>5.6 ± 0.2</td>
<td>116 ± 4.9</td>
<td>29 ± 1.3</td>
<td>5.9 ± 0.25</td>
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<tr>
<td>MIX</td>
<td>2.4 ± 0.1</td>
<td>55 ± 1.2</td>
<td>14 ± 0.3</td>
<td>2.8 ± 0.06</td>
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<tr>
<td>MIX + Copepods</td>
<td>3.2 ± 0.3</td>
<td>76 ± 5.8</td>
<td>20 ± 1.5</td>
<td>4.0 ± 0.31</td>
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</tbody>
</table>

Mean NH₄⁺ release rates for each treatment ranged from 1.4 to 17 ng N ind⁻¹ h⁻¹ (Fig. 3a). Similarly to DOC, NH₄⁺ release rates were significantly higher in the μZ treatment and lowest in the MIX treatment for both Expts A and B (Fig. 3a; p < 0.05). Low release rates of DOC and NH₄⁺ in the MIX treatment were unexpected due to the combined diet as well as the similar ingestion rates in the MIX treatment compared to the other treatments. NH₄⁺ release rates in the μZ treatment were also higher in Expt B compared to Expt A (p < 0.01).

Bulk DON release rates (calculated by subtracting inorganic N sources, NO₃, and NH₄⁺, from TDN) were undetectable due to a high background of NO₃ during our experiments (up to 80 μmol l⁻¹). DPA release rates were also below the detection limit. Thus, the released organic N we report is urea. Contrary to the patterns observed in DOC and NH₄⁺ release rates, urea release rates were highest in the MIX treatment and lowest in the μZ treatments for both experiments and ranged from undetectable to 4.1 ng N ind⁻¹ h⁻¹, but these differences were not statistically significant (Fig. 3b). Urea was a higher portion of the total N released in the MIX treatment (reaching up to 59%) compared to in the other treatments (Fig. 3c; p < 0.05, Expt B).

Release rates of P were considerably more variable across treatments compared to those of other nutrients measured (Fig. 4). Phosphate release rates were mostly on the order of 1 to 2 ng P ind⁻¹ h⁻¹ (Fig. 4a), but did reach as high as 11.5 ng P ind⁻¹ h⁻¹ (Fig. 4a). In Expt A, the average PO₄³⁻ release rates were highest in the DIATOM treatment and lower in the μZ and MIX treatments (p < 0.05). The average PO₄³⁻ release rates in Expt B were highest in the μZ treatment (average = 10.6 ng P ind⁻¹ h⁻¹), lower in the DIATOM treatment (average = 1.65 ng P ind⁻¹ h⁻¹), and undetectable in the MIX treatment (p < 0.05). Similarly to DOC and NH₄⁺, release rates for PO₄³⁻ were higher for copepods feeding on Gyrodinium dominans (Expt B) compared to Oxyrrhis marina (Expt A) in the μZ treatments (p < 0.01). When DOP release rates were detectable, they were higher than inorganic P release rates and contributed 54 to 100% of the total P released (Fig. 4b). The detectable DOP release only occurred in treatments that contained microzooplankton prey.

Stoichiometry of nutrients released from copepods was quite variable (Fig. 5). Molar DOC:urea release ratios were highest in the μZ treatment (averages ranging from 172 to 187), lower in the DIATOM treatment (averages ranging from 13 to 63), and, when data were available (Expt B), lowest in the MIX treatment (9.0; Fig. 5a; p < 0.05). These release ratios were also well above the Redfield ratio for C:N of 6.6, with averages ranging from 9 to 187 mol mol⁻¹. DOC:TDN and TDN:TDP release ratios, on the other hand, were all below the Redfield ratio of 6.6 and 16, respec-
tively. Released DOC:TDN ratios were highest in the μZ treatment (averages ranging from 3.0 to 5.7) and lower in the DIATOM (from 0.4 to 1.8) and MIX treatments (average for Expt B = 1.3; Fig. 5b), but these differences were not significant. TDN:TDP release ratios, however, were highest in the DIATOM treatment (average = 12.5) and lower in the treatments containing microzooplankton prey items (3.6 to 6.6 for μZ, 1.3 to 8.3 for MIX; Fig. 5c; p < 0.01 for Expt B).

**DISCUSSION**

Diet has been the focus of studies examining copepod feeding and reproduction (Stoecker & Egloff 1987, Stoecker & Capuzzo 1990, Kleppel & Burkart 1995, Bonnet & Carlotti 2001, Broglio et al. 2003). The central theme in these studies is the importance of protozoans in the copepod diet. The effect of a mixed diet (phytoplankton + protozoans), as opposed to mono-diets, on copepod metabolic processes has not been previously examined. Our study demonstrates for the first time that copepod diet affects relative organic and inorganic nutrient release rates as well as release stoichiometry.

**Feeding and nutrient release rates**

Average copepod C ingestion rates (1.13 to 1.58 μg C ind.⁻¹ d⁻¹) were similar to those reported for *Acartia*...
Saba et al.: Nutrient release by *Acartia tonsa* in Miller & Roman (2008; 0.05 to 2.96 μg C ind.\(^{-1}\) d\(^{-1}\)), but lower than those measured in Besiktepe & Dam (2002; ca. 6 and 3.5 μg C ind.\(^{-1}\) d\(^{-1}\) for copepods feeding on *Thalassiosira weissflogii* and *Oxyrrhis marina*, respectively, at food concentrations similar to those in our study).

Despite similar ingestion rates among treatments, as well as similar C:N ratios of food items, *Acartia tonsa* release rates of DOC, urea, DOP, NH\(_4\)\(^+\), and PO\(_4\)\(^3-\) were extremely variable between diet treatments. Because our release rates represent not only excretion, but also sloppy feeding and egestion/fecal pellet leaching, the hypothesis of ingestion-independent rates of excretion (Miller & Landry 1984) can neither be supported nor rejected. *A. tonsa* DOC release rates (as percentage of food C ingested) in our study are higher than those shown by Strom et al. (1997) for *Calanus pacificus* copepods feeding on *Oxyrrhis marina* (67 to 100% vs. ca. 16 to 28%) and *Thalassiosira weissflogii* (5.8 to 20% vs. undetectable). Differences in the method, as well as conversion factors, used to correct for bacterial uptake could be one source of variation. While we measured bacterial production using the \[^3H\]-leucine uptake method, Strom et al. (1997) calculated potential bacterial DOC uptake using measured change in bacterial abundance, an estimated 40 fg C bacterial cell\(^{-1}\), and an estimated bacterial growth efficiency of 50%. Using these conversions, bacteria utilized between 9 and 80% of the DOC produced according to Strom et al. (1997), while the proportion of DOC utilized by bacteria was negligible in our study.

Variation in DOC release rates between our study and that of Strom et al. (1997) are also likely due to the different sizes of copepods used for the experiments and the subsequent differences in DOC release by sloppy feeding. When copepod-to-prey ESD ratios are below the threshold of 55 as defined by Möller (2005), DOC release via sloppy feeding can occur. The copepod *Calanus pacificus*, used by Strom et al. (1997), is much larger (ESD = 1060 μm; Möller 2005) than *Acartia tonsa* (ESD = 432 μm; present study). The calculated copepod-to-prey ESD ratios for *C. pacificus* feeding on the prey items *Thalassiosira weissflogii*, *Oxyrrhis marina*, and *Gyrodiun dominans* are always above the threshold for sloppy feeding (76.6, 71.2, and 81.5, respectively) compared to those calculated for *A. tonsa* (31.2, 29.0, and 33.2, respectively). Thus, sloppy feeding could be the source of the higher DOC release in our study compared to that by Strom et al. (1997). Using the more conservative sloppy feeding DOC release equation of Möller (2007), the actual DOC release (as the fraction of C removed from suspension) measured in our study for *A. tonsa* grazing on *T. weissflogii*, *O. marina*, and *G. dominans* to be 30.8, 33.7, and 28.2%, respectively. These estimates are even lower when we use the more conservative sloppy feeding DOC release equation of Möller (2007). The actual DOC release (as the fraction of C removed from suspension) measured in our study for *A. tonsa* grazing on *T. weissflogii* (8.7% in Expt A, 29% in Expt B) was within the range of release predicted by Möller (2007), however, it is higher and above the ranges of sloppy feeding release predicted by Möller (2005, 2007) for *O. marina* (67.1%) and *G. dominans* (116%). This suggests that excretion...
and, possibly, fecal pellet leaching were also important sources of DOC release in treatments with microzooplankton prey. However, no studies to date have attempted to separate the modes of DOC release (sloppy feeding vs. excretion vs. fecal pellet leaching), so the relative importance of each mode of release in the present study is not known.

Ammonium release rates (1.4 to 17 ng N ind.\(^{-1}\) h\(^{-1}\)) were similar to those reported for *Acartia tonsa* by Miller & Glibert (1998; undetectable to 28 ng N ind.\(^{-1}\) h\(^{-1}\)) and Ikeda et al. (2001; 6.0 ng N ind.\(^{-1}\) h\(^{-1}\)), but slightly higher than those reported by Miller & Roman (2008; 1.4 to 7.0 ng N ind.\(^{-1}\) h\(^{-1}\)) for a range of food qualities. Additionally, DOC and NH\(_4^+\) release rates were higher for copepods feeding on *Gyrodictium dominans* (Expt B) compared to on *Oxyrrhis marina* (Expt A) in the \(\mu\)Z treatments, most likely due to the higher ingestion rates on *G. dominans* (Fig. 1), as well as the relatively higher food concentration in this treatment (Table 3) and higher cellular C and N of *G. dominans* (Table 2). *A. tonsa* urea release rates (0 to 4.1 ng N ind.\(^{-1}\) h\(^{-1}\)) were lower compared to those measured by Miller & Glibert (1998; 0 to 38 ng N ind.\(^{-1}\) h\(^{-1}\)). However, the portion of total N release as urea (0.6 to 6.6\% in \(\mu\)Z, 13 to 16\% in DIATOM, and 32 to 59\% in MIX; Fig. 3c) is similar to that measured by Miller & Glibert (1998; 30 to 54\%) and higher than that for the copepod *Pleuromamma xiphias* (Steinberg et al. 2002; 21\%). These results reiterate the importance of organic N in nutrient remineralization.

Although P release rates for copepods are scarce in the literature, we did find similar PO\(_4^{3-}\) release rates (mostly 1 to 2, but reaching 11.5 ng P ind.\(^{-1}\) h\(^{-1}\)) compared to those for the similar-sized copepod *Acartia australis* (Ikeda et al. 2001; 1.3 ng P ind.\(^{-1}\) h\(^{-1}\)), but higher release rates than those measured for the smaller cyclopoid copepod *Oithona nana* (Atienza et al. 2006; 0.34 to 0.37 ng P ind.\(^{-1}\) h\(^{-1}\)). When DOP release rates were detectable, they were higher than inorganic P release rates and contributed 54 to 100\% to the total P released (Fig. 4b), which was similar to the adult *A. tonsa* DOP release determined by Hargrave & Geen (1968; 74\%). Zooplankton nutrient release experiments, specifically in marine environments, typically ignore P. Our results emphasize the importance of including zooplankton-mediated P release into nutrient budgets, especially in P-limited environments that depend on remineralization processes as the primary source of P.

**Potential diatom nutrient uptake**

Nutrient uptake by diatoms likely occurred during incubations, as evidenced by declines in NH\(_4^+\) and urea concentrations from \(T_0\) to \(T_{24h}\) in the DIATOM controls. Although this uptake was not directly measured in our experiments using labeled isotope techniques, the calculation for copepod nutrient release rate (Eq. 2) does incorporate these nutrient declines in the controls (uptake) in the term \(\Delta C_c\).

**Effect of diet on release rates**

The highest copepod DOC, NH\(_4^+\), and TDN release rates occurred while feeding carnivously. The lowest release rates occurred while feeding omnivorously, perhaps due to higher copepod C and N gross growth efficiencies (GGE) in the mixed diet. GGE is defined as the portion of nutrients from the ingested food dedicated to growth and reproduction. A higher GGE for C and N would result in higher copepod egg production rates (EPR), increased biosynthesis (retention) of nutrients, and thus lower metabolic excretion of dissolved C and N. We did not measure EPR in the present study; however, previous studies support the idea that a mixed diet comprised of phytoplankton and microzooplankton results in higher EPR. *Acartia tonsa* copepods exhibited highest EPR and egg hatching success in treatments that included a mixed diet of *Oxyrrhis marina* and the alga *Isochrysis galbana* (Kleppel & Burkart 1995). Stoecker & Egloff (1987) reported 25\% higher EPR for *A. tonsa*, and Bonnet & Carlotti (2001) reported 3- to 7-fold higher EPR and survival rates for *Centropages typicus*, when ciliates were mixed with a phytoplankton diet compared to an exclusively algal diet. Additionally, *A. tonsa* convert ingested food to eggs more efficiently in mixed diets, compared to exclusively algal and exclusively microzooplankton diets (Kleppel et al. 1998). These results were not confirmed by Ederington et al. (1995) or by Dam & Lopes (2003). We believe this is due to their use of the bacterivorous ciliates *Pleuronema* sp. and *Uronema* sp., respectively, as this microzooplankton food source for copepods may either lack, or contain insufficient, fatty acids, including EPA and DHA (Ederington et al. 1995, Dam & Lopes 2003). The heterotrophic dinoflagellates *Oxyrrhis marina* and *Gyrodictium dominans* (maintained on an algal diet of *Dunaliella tertiolecta*) used in our experiments, however, have previously been shown to be nutritionally beneficial to copepod growth, egg production, and egg hatching success (Klein Breteler et al. 1999, Tang & Taal 2005) due to their high EPA and DHA contents.

The idea of higher GGE and higher egg production in the mix diet also suggests that this diet may be more balanced than either of the mono-diets, as a higher consumer-resource composition imbalance results in a lower consumer GGE (Sterner & Elser 2002). Addition-
ally, imbalances in diet could create differential assimilation patterns in order for the copepod to regulate synthesis of nutrients to match its needs, thus resulting in differential catabolism and eventual release of C, N, and P (Sterner & Elser 2002).

Although gut transit time, egestion rate, and assimilation efficiency (AE) were not measured in our study, variability in these processes may have occurred in copepods feeding on the different diets. For instance, *Acartia clausi* copepods exhibited longer gut transit times, and *Temora stylifera* had lower egestion rates, while feeding on dinoflagellates compared to diatoms, the latter of which typically have lower molecular complexity (Ianora et al. 1995, Tirelli & Mayzaud 2005). These studies suggest that copepods feeding on a more complex diet (i.e. more proteins, carbohydrates, lipids, etc.) may need a longer time to metabolize their food. This may have caused lower copepod nutrient release rates in the MIX treatment compared to the mono-diet treatments. However, if gut transit times or AE were solely a function of food molecular complexity, then nutrient release rates by copepods feeding on dinoflagellates in the μZ treatment would also be higher than those in the DIATOM treatment, and this did not occur in our study.

The differences in P release rates between treatments may be a result of variable food P composition. TDP release rates were highest in the microzooplankton diet, followed by the mixed diet, and lowest in the diatom diet, and DOP was only detectable in treatments containing microzooplankton prey. We did not measure particulate P contents in our food items, and there are no published data on P content in microzooplankton. Compared to algae, however, dinoflagellates have a larger genome (Raven 1994) and much higher amounts of DNA in their nucleus (Rizzo 1987). Because DNA is rich in P (Sterner & Elser 2002), the higher release rates of P in our microzooplankton prey treatments could be a result of higher DNA contents in these heterotrophic dinoflagellates compared to *Thalassiosira weissflogii* diatoms.

**Possible behavioral effects on release rates**

Variations in nutrient release rates could also be due to copepods exerting different feeding behaviors on the 3 diets. Omnivorous copepods quickly hop and seize microzooplankton prey in ‘ambush mode’, generate continuous feeding currents in the more passive ‘suspension mode’ for non-motile phytoplankton food including diatoms, and exhibit prey-switching behavior when feeding on a mixed diet (Kiørboe et al. 1996). Although the energetic costs of each feeding mode have not been directly determined, the copepod *Metridia pacifica* displays slower swimming speeds and fewer high-speed bursts when feeding on an exclusively phytoplankton diet compared to a more active feeding mode with frequent high-speed bursts when feeding on a carnivorous diet of *Artemia* sp. nauplii (Wong 1988). If more energy is expended by copepods feeding in the ambush mode compared to suspension mode, then nutrient release rates would also be higher in the ambush mode. This hypothesis is supported by our results: highest copepod DOC and TDN release rates while feeding on microzooplankton and lower release rates while feeding on diatoms (when copepods are likely feeding mainly in suspension mode) and on the mixed diet (where the energetic cost of ambush feeding is potentially cut by 50%), as well as the release of DOP only in the treatments containing microzooplankton. Future research is needed in order to determine the energetic costs of feeding behaviors and their potential effects on copepod nutrient release.

**Microzooplankton and nutrient release**

The nutrient release directly from the heterotrophic dinoflagellate prey in the μZ treatment was investigated by calculating the change in nutrients in these control bottles during incubation (using the term ΔC in Eq. 2). The only detectable positive release calculated in any control was PO$_4^{3–}$ release by *Oxyrrhis marina* in Expt A. The PO$_4^{3–}$ release by *O. marina* was significantly lower than that released by the copepods (p < 0.05); however, it most likely contributed to the lower calculated PO$_4^{3–}$ release (Eq. 2) by copepods feeding on *O. marina* (Expt A) compared to those feeding on *Gyrodinium dominans* (Expt B). Due to the negligible contribution of DOC, NH$_4^+$, and, in Expt B, PO$_4^{3–}$ from the heterotrophic dinoflagellates in the present study, we infer that the elevated release of these nutrients in the μZ treatments came directly from the copepods.

**Inorganic versus organic N release**

Relative to inorganic N release, urea release rates were higher and accounted for a higher proportion of TDN released while copepods fed on a mixed diet. This could be due to the preferential metabolism of nucleic acids (RNA, DNA) via the uricogenesis/ureogenesis pathways of which urea is the primary byproduct (Regnault 1987). Ammonia formation, on the other hand, is the major byproduct of the catabolism of amino acids (Regnault 1987). Reasons for preferential metabolism of certain molecules over others, as related to zooplankton diet are, however, unclear and have not been reported. As discussed above, it is possible that
the mixed diet is more balanced and allows higher efficiency in metabolizing nucleic acids as opposed to the other 2 mono-diets. Variability in the types of N released could also be due to differences in release processes. Both urea and NH$_4^+$ can be released from the copepod body via simple diffusion across membrane surfaces (Pandian 1975, Bidigare 1983). However, while NH$_4^+$ is rapidly released to avoid its toxic properties, urea has a slower diffusive property compared to NH$_4^+$, and thus disperses more slowly through the membranes (Pandian 1975). Thus, if copepods feeding on the mixed diet are actively retaining N for growth and reproduction, then a higher portion of the N that is being released may be the passive leakage of urea. Conversely, if copepods feeding on the mono-diets are not efficiently retaining N, then more NH$_4^+$ may be actively released. Diffusion of NH$_4^+$ and urea are most likely short-term processes and may not be reflected in release rates during the 24 h incubation.

**Stoichiometry of nutrient release**

Copepod molar DOC:urea nitrogen release ratios were well above the classic Redfield C:N ratio (6.6); however, when all forms of released N and P were accounted for, molar DOC:TDN and TDN:TDP release ratios were either lower than or close to Redfield ratios (6.6 and 16, respectively). Non-Redfield remineralization has been shown for a variety of diel-migrating zooplankton taxa in the Sargasso Sea: DOC:DON (range from 5.1 to 14.9), DIC:DIN (6.1 to 12.6), and DIN:DIP (6.1 to 15.7) (Steinberg et al. 2002), as well as for Barents Sea zooplankton, which exhibit wide ranges of ratios of respiration and inorganic excretion: DIC:DIN (range 4 to 44) and DIN:DIP (2 to 45) (calculated from Table 3 in Ikeda & Skjoldal 1989).

Released C:N and N:P ratios were also variable between treatments. High molar DOC:urea release ratios in the μZ treatment were a result of the low proportion of urea release (as the total percentage of N), which ranged from 0.6 to 6.6%. DOC:urea release ratios, as well as the proportion of urea release in the DIATOM and MIX treatments (5.1 to 14.9 and 21 to 40%, respectively) more closely resembled those found by Steinberg et al. (2002). The higher TDN:TDP ratio of the released products in the DIATOM treatment was most likely due to lower P contents in the diatoms relative to microzooplankton prey items, similar to those found for Daphnia feeding on P-limited prey items (Frost et al. 2004). Additionally, we cannot discuss stoichiometric imbalances without considering predator (copepod) P content, which, if variable between treatments, could potentially explain the different TDN:TDP release ratios. We did not measure copepod P content in our experiments; however, Walve & Larsson (1999) found that while Acartia sp. C and N contents were stable, their P content (and N:P) varied greatly. These variations were seasonal, as were those for A. clausii C:P and N:P according to Gismervik (1997b), and thus may also be a function of copepod diet composition as well as differences in growth rate (changes in P-rich DNA and RNA). Additional research is required to attain a more complete understanding of how predator and prey P content affects copepod P release rates and organic and inorganic N:P release ratios.

Stoichiometric theoretical models that have been implemented to further understand consumer-driven nutrient recycling processes all agree that the stoichiometry of nutrients released from zooplankton is mainly a function of both food and grazer elemental composition (Sterner 1990, Elser & Urabe 1999, Touratier et al. 2001). However, our results show the uncoupling of copepod ingestion and nutrient release rates, as well as variable release rates of DOC, and dissolved organic and inorganic N and P, on different food types (phytoplankton vs. microzooplankton vs. mix), but with similar prey C:N. This is most likely because these aforementioned models are limited to excretion, and do not incorporate sloppy feeding and egestion/fecal pellet leaching. Thus, stoichiometric models based exclusively on predator and prey C:N and N:P ratios may not be adequate in determining stoichiometry of total nutrient release, especially when considering variability in diet.

Finally, differences in the stoichiometry may also be explained by other aspects of food composition (i.e. relative amounts of complex lipids vs. simple protein or amino acid contents, differential nucleic acid content), which may have affected the rate at which C, N, and P were individually metabolically processed, digested, and released, creating differential C:N and N:P release ratios. Extended models, which incorporate dietary constituents such as essential fatty acids (Anderson & Pond 2000), prey selectivity (Mitra & Flynn 2006), and digestion efficiency/gut transit time (Mitra & Flynn 2007), may be more appropriate when copepods feed on a diversity of food items.

**CONCLUSIONS**

We have shown that copepod nutrient release rates, composition, and stoichiometry are significantly affected by feeding strategy. In particular, we have revealed key nutrient release differences in copepods feeding omnivorously compared to those feeding on mono-diets of either phytoplankton or microzooplankton. While we could not directly distinguish the source(s) of variable nutrient release, we provide a
black box view of zooplankton nutrient release as a function of diet and discuss multiple factors that may drive nutrient release variability. Including mixed diets of phytoplankton and microzooplankton should be an important component of future studies examining copepod metabolism and digestion, growth efficiency, and inorganic and organic nutrient release. Differences in these processes with diet, as well as the proportion of time copepods spend feeding herbivorously, carnivorously, and omnivorously, need to be accounted for in order to estimate the quantity, quality, and stoichiometry of regenerated nutrients available for the growth and metabolism of phytoplankton and heterotrophic bacteria, and to better model the role of zooplankton in ocean nutrient and C budgets.

Acknowledgements. We are grateful to J. Cope, E. M. Yam, S. E. Wilson, B. R. Eden, and V. S. Saba for their help with field work and conducting the experiments, and Q. Roberts, R. H. Condon, and J. C. Dreyer for their aid in sample analysis. We thank W. O. Smith, Jr. for the use of his elemental combustion analyzer to measure carbon and nitrogen content. Thanks also to K. W. Tang and D. K. Stoecker for their valuable comments that aided us in manuscript preparation. The research described in the present paper has been funded in part by the Biocomplexity Program of the US National Science Foundation (OCE-0221825) and also the United States Environmental Protection Agency (EPA) under the Science to Achieve Results (STAR) Graduate Fellowship Program. The EPA has not officially endorsed this publication, and the views expressed herein may not reflect the views of the EPA. This manuscript is Contribution No. 3026 of the Virginia Institute of Marine Science, The College of William and Mary.

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Submitted: November 11, 2008; Accepted: April 21, 2009
Proofs received from author(s): June 27, 2009